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I hereby certify that this correspondence is being
facsimile transmitted to the United States Patent and
Trademark Office on the date shown below:

June 22, 2006David Saliwanchik

David R. Saliwanchik, Patent Attorney

POWER OF ATTORNEY

Patent Application

Docket No. UF-1598

Patent Application No. 08/816,079

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : John F. Wironen and Jamie M. Grooms

Serial No. : 08/816,079

Filed : March 13, 1997

For : Bone Paste

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OFFICE OF PETITIONS

Attn: Paul Shanoski, Esq.
Mail Stop Office of Petitions
Commissioner for Patents
P.O. Box 1450
Alexandria, VA. 22313-1450

POWER OF ATTORNEY FOR CO-ASSIGNEE
REGENERATION TECHNOLOGIES, INC.

Sir:

REGENERATION TECHNOLOGIES, INC. (RTI), a Delaware Corporation, having a principal place of business at 11621 Research Cir., Alachua FL 32615, is a co-assignee of the above identified application by virtue of the attached assignment. RTI hereby hereby revokes all prior powers of attorney and hereby appoints:

Donald J. Pochopien**Reg. No. 32,167**

the address and telephone number of whom is McAndrews, Held & Malloy, Ltd., 500 West Madison Street, 34th Floor, Chicago, Illinois 60661, Telephone No. 312-775-8133, as its attorneys with full power of substitution and revocation to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Docket No. UF-1590
Serial No. 08/816,079

By: *Caroline A. Hartill*

Print Name: CAROLINE A. HARTILL

Title: VICE PRESIDENT, QUALITY ASSURANCE &
REGULATORY AFFAIRS

Regeneration Technologies, Inc
11621 Research Circle
Alachua FL 32615

Dated: June 22, 2006

(Attached Assignment)

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JUN 26 2006

Assignment from SOUTHEAST TISSUE ALLIANCE, INC to REGENERATION TECHNOLOGIES, INC
Prepared January 20, 2005

OFFICE OF PETITIONS

ASSIGNMENT

SOUTHEAST TISSUE ALLIANCE, INC., a Florida corporation having a principal place of business at 6241 N.W. 23rd Street, Suite 400, Gainesville, Florida 32653 (formerly University of Florida Orthopaedic Tissue Bank, Inc., also known as University of Florida Tissue Bank, Inc., before amendment of the corporate records of the State of Florida on February 20, 2001) ("SETA"), is the assignor. REGENERATION TECHNOLOGIES, INC., a Delaware corporation having a principal place of business at 11621 Research Cir., Alachua FL 32615 ("RTI"), is the assignee.

SETA makes this assignment in consideration of One Dollar (\$1.00) and other good and valuable consideration in hand paid, the receipt and sufficiency whereof are hereby acknowledged. This assignment is made in accordance with the agreement dated January 21st, 2005, between SETA and RTI (the Amendment To Patent License Agreement) to transfer certain assets from SETA to RTI.

1. SETA hereby quitclaims to RTI its successors and assigns SETA's entire, worldwide, right, title, and interest, if any, and any right, title, or interest SETA acquires in the future, in and to the following United States, PCT, international, foreign patent applications and patents, and other intellectual property:

| No. | RTI Docket | MMI Docket | Title | Ser. No. (Date Filed) | Patent or Publication No. (Date Issued) | Country |
|-----|-----------------|---------------|---|------------------------------|---|---------|
| 1 | TB-98 | 13934US01 | Integrated Cortical/Cancellous Device | 07/179,282 (4/7/88) | | U.S. |
| 2 | TB-99 | 13934US02 | Bone Grafting Units | 07/365,766 (6/13/89) | 4,950,296 (8/21/90) | U.S. |
| 3 | TB-100 | 14008US01 | Diaphysal Cortical Dowel | 08/587,070 (1/16/96) | 5,814,084 (9/29/98) | U.S. |
| 4 | TB-100C1 | 14008US02 | Diaphysal Cortical Dowel | 09/101,903 (7/16/98) | 6,096,081 (8/1/00) | U.S. |
| 5 | TB-100C1 PCT | 14008WO01 | Diaphysal Cortical Dowel | PCT/US97/00 630 (1/16/97) | WO 97/25,945 (7/24/97) | PCT |
| 6 | TB-100C1 AU | 14008AU01 | Diaphysal Cortical Dowel | 17005/97 (1/16/97) | 704,228 (7/22/99) | Aust. |
| 7 | TB-100C1 CAN | 14008CA01 | Diaphysal Cortical Dowel | 2243152 (1/19/97) | 2243152 (3/30/04) | Can. |
| 8 | TB-100C1 CZ | 14008CZ01 | Diaphysal Cortical Dowel | PV2206-98 (1/16/97) | CZ 9802206 (6/16/99) | Czech |
| 9 | TB-100C1 EP | 14008EP01 | Diaphysal Cortical Dowel | 97902949.3 (1/16/97) | 876,129 (9/25/02) | EPO |
| 10 | TB-100C1 FR | 14008FR01 | Diaphysal Cortical Dowel | 97902949.3 (1/16/97) | 876,129 (9/25/02) | France |
| 11 | TB-100C1 GER | 14008DE01 | Diaphysal Cortical Dowel | 97902949.3 (1/16/97) | 69715817 9 (9/25/02) | Ger. |
| 12 | TB-100C1 HU | 14008HU01 | Diaphysal Cortical Dowel | 2187/99 (1/16/97) | HU9902187 (11/29/99) | Hungary |

Assignment from SOUTHEAST TISSUE ALLIANCE, INC. to REGENERATION TECHNOLOGIES, INC
Prepared January 20, 2005

| No. | RTI Docket | MIIM Docket | Title | Ser. No. (Date Filed) | Patent or Publication No. (Date Issued) | Country |
|-----|------------------------------|----------------|-------------------------------------|------------------------------|---|---------|
| 13 | TB-100C1 ITL | 14008IT01 | Diaphysial Cortical Dowel | 97902949 3 (1/16/97) | 876129 (9/25/02) | Italy |
| 14 | TB-100C1 JP | 14008JP01 | Diaphysial Cortical Dowel | Hei 9-526146 (1/16/97) | Pub. No. 2000/503231 (3/21/00) | Japan |
| 15 | TB-100C1 MX | 14008MX01 | Diaphysial Cortical Dowel | 985710 (7/15/98) | | Mexico |
| 16 | TB-100C1 PL | 14008PL01 | Diaphysial Cortical Dowel | PL328226 (1/16/97) | PL328226 (1/18/99) | Poland |
| 17 | TB-100C1 SPAIN | 14008ES01 | Diaphysial Cortical Dowel | 97902949 3 (1/16/97) | 0876129 (9/25/02) | Spain |
| 18 | TB-100C1 UK | 14008GB01 | Diaphysial Cortical Dowel | 97902949 3 (1/16/97) | 0876129 (9/25/02) | U.K. |
| 19 | RTI-100IA | | Diaphysial Cortical Dowel | 09/630,179 (8/1/00) | | U.S. |
| 20 | RTI-100IA PCT | | Diaphysial Cortical | PCT/US01/24, 145 (8/1/01) | WO 02/09,597 A2 (2/7/02) | PCT |
| 21 | TB-101 => RTI-101 CPAI | 14007US01 | Bone Paste | 08/816,079 (3/13/97) | Pub. No. 2002/98222 (7/25/02) | U.S. |
| 22 | TB-101- PCT | 14007WO01 | Bone Paste | PCT/US98/04 904 (3/12/98) | WO 98/40113 (9/17/98) | PCT |
| 23 | TB-101 AU | 14007AU01 | Bone Paste | 65528/98 (3/12/98) | 6552898 (9/29/98) | Aust. |
| 24 | TB-101 CAN | 14007CA01 | Bone Paste | 2280745 (3/12/98) | 2280745 (9/17/98) | Can. |
| 25 | TB-101 CZ | 14007CZ01 | Bone Paste | PV 3236-99 (9/13/99) | | Czech. |
| 26 | TB-101 EP | 14007EP01 | Bone Paste | 98911607 4 (3/12/98) | EP 0984797 (3/15/00) | EPO |
| 27 | TB-101 HU | 14007HU01 | Bone Paste | P0001811 (9/14/99) | 0001811 (10/28/00) | Hung. |
| 28 | TB-101 JP | 14007JP01 | Bone Paste | Hei 10-539819 (3/12/98) | 01/514,565T | Japan |
| 29 | TB-101 MX | 14007MX01 | Bone Paste | 998331 (9/10/99) | | Mexico |
| 30 | TB-101 PL | 14007PL01 | Bone Paste | P 335800 (9/13/99) | 335800 (5/22/00) | Poland |
| 31 | TB-101 Slovak | 14007CZ01 | Bone Paste | PV 1257-99 (9/13/99) | 1257-99 (8/14/00) | Slovak |
| 32 | RTI-101IA | 14007US02 | Bone Paste | 09/711,670 (11/13/00) | | U.S. |
| 33 | RTI-101IB | 14007US03 | Bone Paste | 09/834,183 (4/12/01) | | U.S. |
| 34 | RTI- 101IB-CP | N/A | | | | |
| 35 | TB-102 | 13969US01 | Cortical Bone Interference Screw | 08/687,018 (7/16/96) | | U.S. |

Assignment from SOUTHEAST TISSUE ALLIANCE, INC to REGENERATION TECHNOLOGIES, INC
Prepared January 20, 2005

| No. | RTI Docket | MTM Docket | Title | Ser. No. (Date Filed) | Patent or Publication No. (Date Issued) | Country |
|------|------------------|---------------|--|-------------------------------|--|---------|
| 36 | TB-102CB | 13969US02 | Cortical Bone Interference Screw | 09/098,916 (6/17/98) | 6,045,554 (4/4/00) | U.S. |
| 37 | TB-102CC | 13969US03 | Cortical Bone Interference Screw | 09/477,538 (1/4/00) | | U.S. |
| 38 | RTI-102IA | 13969US04 | Cortical Bone Interference Screw | 09/553,534 (4/20/00) | | U.S. |
| 39 | RTI-102IA D1 | 13969US05 | Cortical Bone Interference Screw | 09/866,105 (5/24/01) | Pub No. 2002/0052605 (5/2/02) | U.S. |
| 40 | RTI-102IA PCT | 13969WO04 | Cortical Bone Interference Screw | PCT/US01/12 888 (4/20/01) | WO 01/80753 A2 (11/1/01) | PCT |
| 40.1 | | 13969EP01 | Cortical Bone Interference Screw | 01928699 6 (4/20/01) | | EP |
| 41 | | | Cortical Bone Interference Screw | 200155530 (4/20/01) | AU5553001 (11/7/01) | Aust. |
| 42 | TB-103 | 139701US01 | Open Intervertebral Spacer MD-III | 08/867,963 (6/3/97) | 6,033,438 (3/7/00) | U.S. |
| 43 | TB-103 PCT | 13970WO01 | Open Intervertebral Spacer MD-III | PCT/US98/11 159 (6/3/98) | WO98/55052 A1 (12/10/98) | PCT |
| 44 | TB-103 AU | 13970AU01 | Open Intervertebral Spacer | 78061/98 (6/3/97) | AU7806198 A (12/21/98) | Aust. |
| 45 | | | Open Intervertebral Spacer | 2292610 (6/3/98) | CA2292610 A1 (12/10/98) | Can. |
| 46 | | 14953EP01 | Open Intervertebral Spacer | 98926162 (6/3/98) | EP0984746 A1 (3/15/00) EP0984746 B1 (3/31/04) | EPO |
| 47 | | | Open Intervertebral Spacer | 99/502,682 (6/3/98) | 2002502293 (1/22/02) | Jap. |
| 47.1 | | 14953US02 | Open Intervertebral Spacer | 09/453,787 (12/03/99) | 6,409,765 (06/25/02) | U.S. |
| 47.2 | | 14953US03 | Open Intervertebral Spacer | 10/035,074 (12/28/01) | 6,695,882 (2/24/04) | U.S. |
| 47.3 | | | Open Intervertebral Spacer | 926162/98 (6/3/98) | AT262864T (4/15/04) | Austria |
| 47.4 | | | Open Intervertebral Spacer | 78061/98 (6/3/98) | AU746640 B2 (5/2/02) | Aust |
| 47.5 | | | Open Intervertebral Spacer | DE69822817D D1 (5/6/04) | 6022817 (6/3/98) | Ger. |
| 47.6 | | | Open Intervertebral Spacer | 926162 (6/3/98) | ES2217560T T3 (11/1/04) | Spain |
| 47.7 | | 14953US04 | Open Intervertebral Spacer | 10/699,175 (10/31/03) | 2004/0073309 A1 (4/15/04) | U.S. |
| 47.8 | | 14953US05 | Open Intervertebral Spacer | 10/756,971 (1/13/04) | 2004/0148029 A1 (7/29/04) | U.S. |
| 48 | TB-104 | 13971US01 | Cervical Smith Robinson Cortical Bone Implant SR | 08/920,630 (8/27/97) | | U.S. |

Assignment from SOUTHEAST TISSUE ALLIANCE, INC to REGENERATION TECHNOLOGIES, INC
Prepared January 30, 2005

| No. | RTT Docket | MIIM Docket | Title | Ser. No. (Date Filed) | Patent/ Publication No. (Date Issued) | Country |
|-----|--------------------|----------------|--|-------------------------------|---|---------|
| 49 | TB-1041A US | 13971US02 | Cortical Bone Cervical Smith- Robinson Fusion Implant | 09/701,933 (8/20/01) | | US |
| 50 | TB-1041A CA | 13971US04 | Multi-component Cortical Bone Assembled Implant | 09/905,683 (7/13/01) | Pub No. 2002/0138143 (9/26/02) | US |
| 51 | RTI- 1041BCA | 13971US05 | Cortical Bone Based Composite Implants | 10/375,540 (02/27/03) | Pub No. 2003/0139815 (7/24/03) | US |
| 52 | TB-1041A PCT | 13971WO01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | PCT/US98/17, 769 (8/27/98) | WO 99/09,914 (3/4/99) | PCT |
| 53 | TB-1041A AU | 13971AU01 | Cortical Bone Cervical Smith- Robinson Fusion | 89229/98 (8/27/98) | 756319 (1/9/03) | Aust. |
| 54 | TB-1041A CAN | 13971CA01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | 2302315 (8/27/98) | Pub No. 1009338 (6/21/00) | Can. |
| 55 | TB-1041A CZ | 13971CZ01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | PV 2000-646 (2/3/00) | | Czech. |
| 56 | TB-1041A EP | 13971EP01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | 98941086.5 (8/27/98) | Pub No. 1009338 (6/21/00) | EPO |
| 57 | TB-1041A HU | 13971HU01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | 8198 (2/25/00) | | Hung. |
| 58 | TB-1041A- JP | 13971JP01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | 2000-507310 (8/27/98) | Pub No. 2002/512057 (4/23/02) | Japan |
| 59 | TB-1041A- MX | 13971MX01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | 1806 (2/21/00) | | Mexico |
| 60 | TB-1041A- PL | 13971PL02 | Cortical Bone Cervical Smith- Robinson Fusion Implant | N/A (2/27/00) | | Poland |
| 61 | TB-1041A Slovak | 13971CZ01 | Cortical Bone Cervical Smith- Robinson Fusion Implant | PV 2000-258 (2/25/00) | | Slovak |

Assignment from SOUTHEAST TISSUE ALLIANCE, INC to REGENERATION TECHNOLOGIES, INC
Prepared January 20, 2005

| No. | RTI Docket | MIIM Docket | Title | Ser. No. (Date Filed) | Patent or Publication No. (Date Issued) | Country |
|-----|------------------|-------------|--|--------------------------------|---|---------|
| 62 | RTI-1041B | 13971US03 | Cortical Bone Cervical Smith- Robinson Fusion Implant | 09/722,205 (11/25/00) | | U.S. |
| 63 | TB-105 | 13972US01 | Segmentally Demineralized Bone Implant | 08/958,364 (10/27/97) | 6,090,998 (7/18/00) | U.S. |
| 64 | TB-105 PCT | 13972WO01 | Segmentally Demineralized Bone Implant | PCT/US98/21, 530 (10/13/98) | WO99/21,515 (5/6/99) | PCT |
| 65 | TB-105 AU | 13972AU01 | Segmentally Demineralized Bone Implant | 96943/98 (10/13/98) | 755050 (3/27/03) | Aust. |
| 66 | TB-105 CAN | 13972CA01 | Segmentally Demineralized Bone Implant | 2304099 (10/13/98) | 2,304,099 (5/6/99) | Can. |
| 67 | TB-105 CZ | 13972CZ01 | Segmentally Demineralized Bone Implant | N/A (4/20/00) | | Czech. |
| 68 | TB-105 EP | 13972EP01 | Segmentally Demineralized Bone Implant | 98951050.8 (10/13/98) | 1,027,017 (8/16/00) | EPO |
| 69 | TB-105 HU | 13972HU01 | Segmentally Demineralized Bone Implant | HU0200217 (10/13/98) | HU0200217 (5/29/02) | Hung. |
| 70 | TB-105 JP | 13972JP01 | Segmentally Demineralized Bone Implant | 2000-517679 (10/13/98) | Pub No. 2001/520914 (1/6/01) | Japan |
| 71 | TB-105 MX | 13972MX01 | Segmentally Demineralized Bone Implant | 3570 (4/12/00) | | Mexico |
| 72 | TB-105 PL | 13972PL01 | Segmentally Demineralized Bone Implant | 342,109 (10/13/98) | PL 342,109 (5/21/01) | Poland |
| 73 | TB-105IA | 13972US02 | Segmentally Demineralized Bone Implant | 09/417,401 (10/13/99) | 6,652,592 (11/25/03) | U.S. |
| 74 | RTI-1051B | 13972US03 | Segmentally Demineralized Bone Implant | 09/518,000 (3/2/00) | | U.S. |
| 75 | RTI-1051C | 13972US04 | Segmentally Demineralized Bone Implant | 09/585,772 (6/2/00) | 2001/0020188 (9/6/01) | U.S. |
| 76 | RTI-1051D | 13972US05 | Segmentally Demineralized Preferential Uptake | 09/778,046 (2/5/01) | | U.S. |
| 77 | RTI-1051D PCT | 13972WO05 | Segmentally Demineralized Preferential Uptake | PCT/US02/04, 980 (2/5/02) | WO 02/062,405 (8/15/02) | PCT |
| 78 | RTI-106P | 13974US01 | Cervical Tapered Dowel CT | 60/186,312 (3/2/00) | | U.S. |

Assignment from SOUTHEAST TISSUE ALLIANCE, INC to REGENERATION TECHNOLOGIES, INC
Prepared January 20, 2005

| No. | RTI/ Docket | MDA/ Docket | Title | Seq. No. (Date Filed) | Patent or Publication No. (Date Issued) | Country |
|-----|-------------------------------------|----------------|--|-------------------------------|---|---------|
| 79 | RTI-106R => RTI- 106RCPA1 | 13974US02 | Cervical Tapered Dowel CT | 09/704,299 (11/1/00) | | U.S. |
| 80 | RTI-106R PCT | 13974WO02 | Cervical Tapered Dowel CT | PCT/US01/06, 047 (2/26/01) | WO 01/64,141 (9/7/01) | PCT |
| 81 | | | Cervical Tapered Dowel CT | 200143280 (2/26/01) | 4328001 (9/12/01) | Aust |
| 82 | TB-110 => RTI-110 CPA1 | 13978US01 | Thermally Sterilized Bone Paste | 09/014,519 (1/28/98) | | U.S. |
| 83 | TB-110IA => TB- 110IA CPA1 | 13978US02 | Bone Paste Subjected to Irradiative and Thermal Treatment | 09/154,400 (9/16/98) | | U.S. |
| 84 | TB-110IA PCT | 13978WO02 | Bone Paste Subjected to Irradiative and Thermal Treatment | PCT/US99/01, 677 (1/27/99) | WO 99/38,543 (8/5/99) | PCT |
| 85 | TB-110IA AU | 13978AU02 | Bone Paste Subjected to Irradiative and Thermal Treatment | 24727/99 (1/27/99) | 2472799 (8/16/99) | Aust. |
| 86 | TB-110IA CAN | 13978CA02 | Bone Paste Subjected to Irradiative and Thermal Treatment | 2318543 (1/27/99) | 2,318,543 (8/5/99) | Can. |
| 87 | TB-110IA EP | 13978EP02 | Bone Paste Subjected to Irradiative and Thermal Treatment | 99904302.9 (1/27/99) | EP 1051205 (11/15/00) | EPO |
| 88 | TB-110IA JP | 13978JP02 | Bone Paste Subjected to Irradiative and Thermal Treatment | 2000-529274 (1/27/99) | Pub No. 2002/501786 | Japan |
| 89 | TB-110IA MX | 13978MX02 | Bone Paste Subjected to Irradiative and Thermal Treatment | 7335 (7/27/00) | | Mexico |
| 90 | RTI-110IB | 13978US03 | Bone Paste Subjected to Irradiative and Thermal Treatment | 09/711,672 (11/13/00) | | U.S. |
| 91 | RTI-110IC | 13978US04 | Bone Paste Subjected to Irradiative and Thermal Treatment | 09/834,182 (4/12/01) | | U.S. |
| 92 | RTI-110IC CP | 13978US05 | Bone Paste Subjected to Irradiative and Thermal Treatment | N/A (12/6/01) | | |
| 93 | RTI-110ID | 13978US06 | Bone Paste Subjected to Irradiative and Thermal Treatment | Never submitted, closed | | |
| 94 | RTI-112R | 13980US02 | Assembled Implant | 09/782,594 (2/12/01) | Pub No. 200131254 (10/18/01) | US |
| 95 | RTI- 112RIA | 13980US03 | Assembled Implant, Including Mixed- Composition Segment | 09/941,154 (8/27/01) | Pub No. 2002/0106393 (8/8/02) | US |

Assignment from SOUTHEAST TISSUE ALLIANCE, INC to REGENERATION TECHNOLOGIES, INC
Prepared January 20, 2005

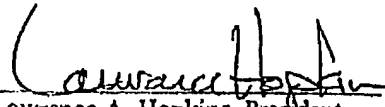
| Patent No. No. | RTI Docket | NIIM Docket | Title | Ser. No. (Date Filed) | Publication No. (Date Issued) | Country |
|-------------------|---------------|----------------|--|--------------------------------|----------------------------------|---------|
| 96 | | | Interbody Fusion Grafts and Instrumentation | 09/181,353 (10/28/98) | 6,174,311 (1/16/01) | U.S. |
| 97 | | N/A | Interbody Fusion Grafts and Instrumentation | 09/698,623 (10/27/00) | 6,610,065 (8/26/03) | U.S. |
| 98 | | N/A | Interbody Fusion Grafts and Instrumentation | 09/870,023 (05/30/01) | | U.S. |
| 99 | | N/A | Interbody Fusion Grafts and Instrumentation | PCT/US99/25, 147 (10/27/99) | WO 00/24,327 (5/4/00) | PCT |
| 100 | | N/A | Interbody Fusion Grafts and Instrumentation | 12355 (10/27/99) | AU1235550 (5/15/00) | Aust. |
| 101 | | N/A | Interbody Fusion Grafts and Instrumentation | 99970907 (10/27/99) | EP11224510 | EPO |
| 102 | | N/A | Interbody Fusion Grafts and Instrumentation | 577945 (10/27/99) | 2000577945 (9/3/02) | Japan |
| 103 | N/A | N/A | The Know-How and/or trade secrets of UFTB included in the "Licensed Product" and "Licensed Process" (as those terms are defined in the Patent License Agreement entered into between SETA and RTI on January 23, 1998, as amended from time to time). | | | |

SETA hereby further assigns to RTI its successors and assigns the inventions or improvements disclosed in the patent applications, publications, and patents identified above, and any reissues, reexamined claims, continuations, continuations-in-part, divisions, or extensions of the patent applications, publications, and patents identified above, and any other United States, PCT, foreign or international patent applications which may be filed or published respecting said inventions or improvements. SETA further assigns to RTI any priority rights therein.

Assignment from SOUTHEAST TISSUE ALLIANCE, INC. to REGENERATION TECHNOLOGIES, INC.
Prepared January 20, 2005

SETA still further assigns to RTI the right to sue infringers for damages for past infringement of the patent applications, publications, and patents identified above occurring up to the date of this transaction, with the right to sue for and collect the same for the use and enjoyment of RTI, its successors and assigns.

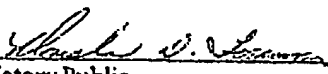
WITNESS my hand and seal this 21st day of January, 2005.

By: 
Lawrence A. Hopkins, President
SOUTHEAST TISSUE ALLIANCE, INC.,
University of Florida Orthopaedic Tissue Bank, Inc.,
University of Florida Tissue Bank, Inc.
alternative names for the same entity

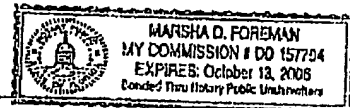
State of FLORIDA }
 } ss
County of ALACHUA }

The foregoing instrument was acknowledged before me this 21st day of January, 2005, by Lawrence A. Hopkins, acting in the capacity of President of Southeast Tissue Alliance, Inc., University of Florida Orthopaedic Tissue Bank, Inc., and University of Florida Tissue Bank, Inc., alternative names for the same entity.

(seal)

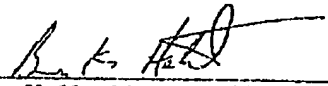

Notary Public

My commission:
() is permanent;
(x) expires _____



* * *

Delivered to and accepted by RTI this 21st day of January, 2005.

By: 
Brian K. Hutchison, President and CEO
REGENERATION TECHNOLOGIES, INC.